Harry R. Painton Award 2017, to Katie Dugger et al.

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AWARDS

Harry R. Painton Award 2017, to Katie Dugger et al.

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The article is a synthesis for the Spotted Owl, a species of conservation concern that is affected by forest management and is being displaced by the Barred Owl as a competitor. The article includes a remarkable set of demographic data from multiple sites. The authors used mark–recapture analyses with random effects to model occupancy dynamics, components of fecundity and survival, and effects of environmental covariates. The study also included a novel field experiment in which demographic responses of Spotted Owls were examined in response to experimental culling of Barred Owls. The article stands out as a particularly comprehensive work based on extensive fieldwork at multiple sites, impressive collaboration among many researchers, innovative use of new statistical methods, and new insights into the competitive interactions of conspecific species of owl. The article provides new evidence that the future persistence of Spotted Owls may be reliant on conservation action, and that continued removals of Barred Owls may be necessary to halt or slow the extirpation of sensitive populations.

The Authors. Photo credit: Peter Carlson
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